

EXODUSTEX-ZONE

ZONE 1 / 21 HAZARDOUS AREA MAINTAINED LED EXIT LIGHT

A feature-packed and highly advanced Exit Sign to suit Zone 1 / 21 hazardous areas that offers many years of dependable and low maintenance Exit Lighting.

This wall mountable fixture is equipped with a unique central locking mechanism for increased levels of safety for use in a majority of hazardous area applications.

















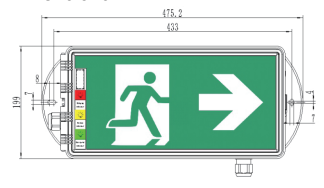


Technical Specifications

14	Part Number	Z21-EXIT
Item	Description	ZONE 1/21 LED IP66 24m Exit Light c/w Synthium™ Battery
Input	Voltage & Frequency	230VAC ; 50Hz
	Installation	Large terminal block and 20mm² cable entry
Output	Light Source	High efficacy LED strip, 100,000 hours
	Mode of Operation	Maintained
	Power Consumption	2W (standby)
	Emergency Duration	> 120 minutes
Controls	Charger	Intelligent 3-stage charger with <i>Synthium™</i> battery management system
	Protection	Overcharge, low voltage disconnect, overcurrent, short circuit
	Testing Facility	Manual test switch
	Indicators	Battery charger green LED
	Diffuser	Running Man No Arrow pictogram only. Arrow Left or Right pictograms available on request
	Diffuser Construction	Running Man No Arrow pictogram only. Arrow Left or Right pictograms available on request Body: Bulk moulding compound (BMC), cover: polycarbonate
Division		
Physical	Construction	Body: Bulk moulding compound (BMC), cover: polycarbonate
Physical	Construction Mounting	Body: Bulk moulding compound (BMC), cover: polycarbonate Surface mounted - wall (single side application only)
Physical	Construction Mounting Dimensions L x W x H	Body: Bulk moulding compound (BMC), cover: polycarbonate Surface mounted - wall (single side application only) 475mm x 200mm x 98mm
Physical	Construction Mounting Dimensions L x W x H IP Rating Weight	Body: Bulk moulding compound (BMC), cover: polycarbonate Surface mounted - wall (single side application only) 475mm x 200mm x 98mm IP 66 1.2kg
Physical Environment	Construction Mounting Dimensions L x W x H IP Rating Weight Operating Temperature	Body: Bulk moulding compound (BMC), cover: polycarbonate Surface mounted - wall (single side application only) 475mm x 200mm x 98mm IP 66 1.2kg -20° to +60°C
	Construction Mounting Dimensions L x W x H IP Rating Weight	Body: Bulk moulding compound (BMC), cover: polycarbonate Surface mounted - wall (single side application only) 475mm x 200mm x 98mm IP 66 1.2kg
	Construction Mounting Dimensions L x W x H IP Rating Weight Operating Temperature	Body: Bulk moulding compound (BMC), cover: polycarbonate Surface mounted - wall (single side application only) 475mm x 200mm x 98mm IP 66 1.2kg -20° to +60°C
Environment	Construction Mounting Dimensions L x W x H IP Rating Weight Operating Temperature Relative Humidity	Body: Bulk moulding compound (BMC), cover: polycarbonate Surface mounted - wall (single side application only) 475mm x 200mm x 98mm IP 66 1.2kg -20° to +60°C 0 to 95% RCM / EMC, AS/NZS 2293.1, AS/NZS 60598.1 IECEX Ex db mb eb op is q IIC T5/T6 Gb
Environment	Construction Mounting Dimensions L x W x H IP Rating Weight Operating Temperature Relative Humidity Standards	Body: Bulk moulding compound (BMC), cover: polycarbonate Surface mounted - wall (single side application only) 475mm x 200mm x 98mm IP 66 1.2kg -20° to +60°C 0 to 95% RCM / EMC, AS/NZS 2293.1, AS/NZS 60598.1 IECEX Ex db mb eb op is q IIC T5/T6 Gb Ex op is tb IIIC 80°C/100°C Gb IP66

NOTE: Product specifications subject to change without prior notice due to ongoing product improvement policy and changes to industry standards.

Dimensions





Distributed By:







